

MiXto SX® - 12W 6SX

Biopsy - 3 days post op

E.E. 50 X

Crusting Layer



The two sets of white lines are 300 microns apart showing the treatment spot area. Ablative columns are not visible due to rapid 3 day healing. Broken black lines show the thermal effect from each treatment spot. They intersect to deliver continuous 100% lateral thermal damage.

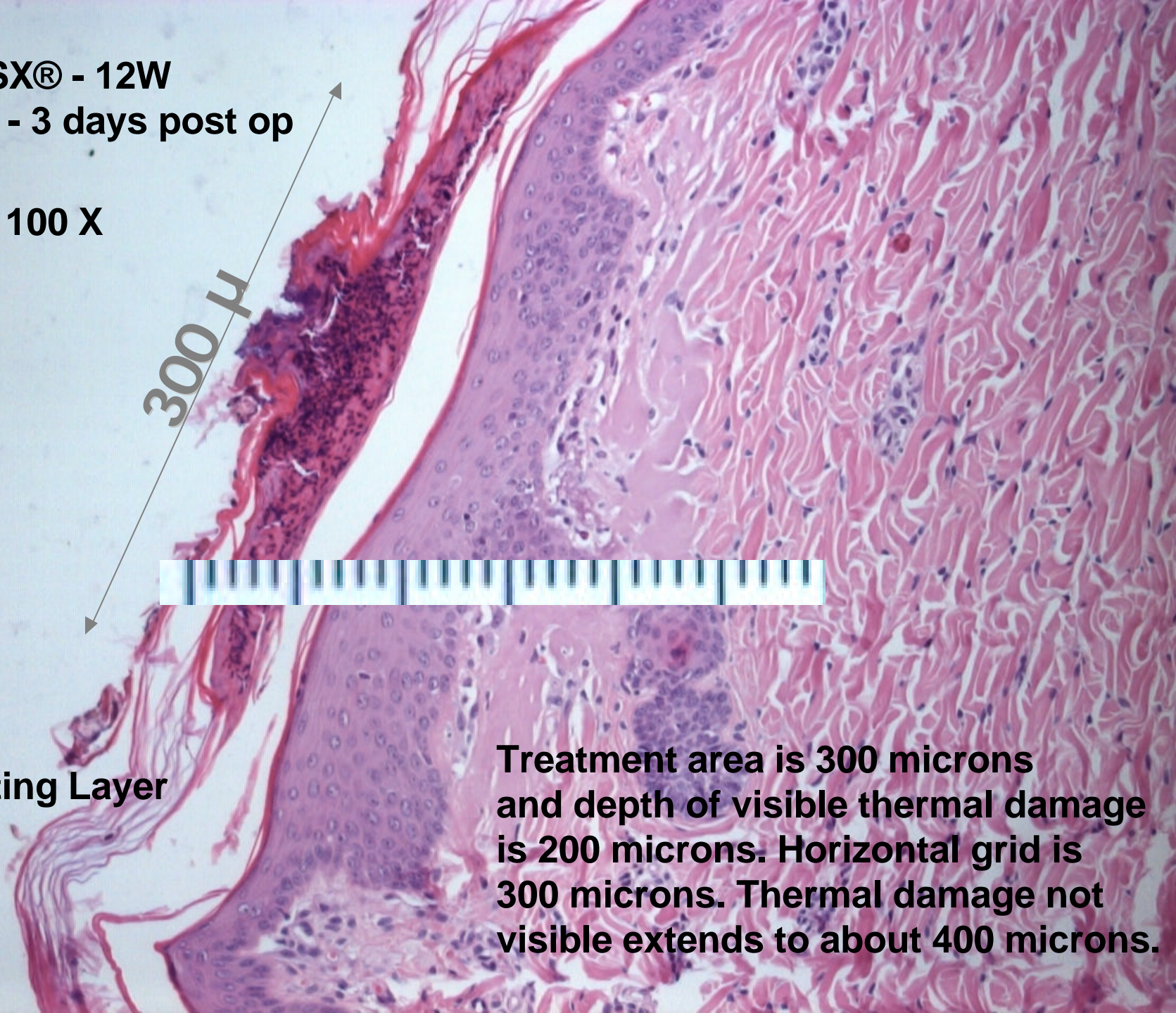
MiXto SX® - 12W
Biopsy - 3 days post op

H & E 100 X

300 μ

Crusting Layer

**Treatment area is 300 microns
and depth of visible thermal damage
is 200 microns. Horizontal grid is
300 microns. Thermal damage not
visible extends to about 400 microns.**



**MiXto SX® - 12W 6SX
Biopsy - 3 days post op**

H & E 100 X

300µ

Crusting Layer

**Broken red line shows
the total area of
thermal damage for
one 300 micron spot.**

